

## DAFTAR PUSTAKA

- Abdelrazik, Alaa. 2021. *Hyperlipidemia. Pathology Outlines.*  
<https://www.pathologyoutlines.com/topic/chemistryhyperlipidemia.html>
- Adiwinata, Randy. Andi Kristanto. Finna Christiany. Timoteus Richard. Daniel Edbert. 2015. Tatalaksana Perlemakan Hati Non Alkoholik. Jakarta: Jurnal Penyakit Dalam Indonesia. Vol 2. No 1. Hal 53-8.
- Agu, Kingsley C. Paulinus N Okolie. 2017. *Proximate composition, phytochemical analysis and in vitro antioxidant potentials of extracts Annona muricata (Soursop).* Nigeria: NCBI. Doi: [10.1002/fsn3.498](https://doi.org/10.1002/fsn3.498)
- Akhtar, Daud H. 2019. *Pathogenesis of insulin resistance and atherogenic dyslipidemia in nonalcoholic fatty liver disease.* USA: *Journal of Clinical and translational Hepatology.*
- Aliftiyo, Widi Taufik. 2015. Pengaruh paemberian madu Terhadap Fungsi Hati tikus Wistar Jantan yang Diinduksi Monosodium Glutamat. Semarang: Universitas Diponegoro.
- Almeda-Vades, Paloma. Nancy E Aguilar Olivos. Beatriz Barranco-Fragoso. Misael Uribe. Nahum Méndez-Sánchez. 2015. *The Role of Dendritic Cells in Fibrosis Progression in Nonalcoholic Fatty Liver Disease.* Mexico: Hindawi Publishing Corporation. Doi: [10.1155/2015/768071](https://doi.org/10.1155/2015/768071)
- Arthur, Fareed K N. Eric Woode. Ebenezer O Terlabi. Christopher Larbie. 2012. *Evaluation of hepatoprotective effect of aqueous extract of Annona muricata (Linn.) leaf against carbon tetrachloride and acetaminophen-induced liver damage.* Africa: *Journal of Natural Pharmaceuticals.*
- Barrett, Kim E. Susan M Barman. Scott Boitano. Hedwren L Brooks. 2012. *Ganong's Review of Medical Physiology.* USA: *The McGraw-Hill Companies.* Ed 24.
- Carr, Rotonya M. Amanke Oranu. Vandana Khungar. 2016. *Non-alcoholic fatty liver disease: Pathophysiology and management.* Pennsylvania: *Gastroenterol Clin North Am.* Doi: [10.1016/j.gtc.2016.07.003](https://doi.org/10.1016/j.gtc.2016.07.003)

- Coria-Tellez, Ana V. Efigenia Motalvo-Gonzalez. Elhadi M Yahia. Eva N Obledo-Vazquez. 2016. *Annona muricata: a compregensive review on its traditional medicinal uses, phytochemicals, pharmacologicals activities, mechanisms of action and toxicity.* Mexico: Arabian Journal Of Chemistry.
- Dewi, Miranti Kania. Uci Ary Lantika. Sadiyah Ahmad. 2014. Efek ekstrak air daun sirsak (*Annona muricata* L.) Terhadap distribusi lemak tubuh pada tikus jantan galur wistar model obesitas. Bandung: Universitas Islam Bandung.
- Dharma, Surya. Oki Supanda. Elisma. 2014. Pengaruh Ekstrak Etanol Daun Sirsak (*Annona muricata* L.) Terhadap Kadar LDL pada Mencit Putih Jantan. Padang: Jurnal Farmasi Higea.
- Farhan, Muhammad Fawwaz. Retno Yulianti. Winda Lestari. 2020. Pengaruh ekstrak daun sirsak (*Annona muricata*) terhadap kadar kolesterol wistar putih (*Rattus norvegicus*) hiperkolesterolemia-diabetes. Jakarta: Seminar Nasional Riset Kedokteran (SENSORIK).
- <https://conference.upnvj.ac.id/index.php/sensorik/article/view/495/619>
- Gavamukulya, Yahaya. Fred Wamunyokoli. Hany A El-Shemy. 2017. *Annona muricata: is the natural therapy to most disease conditions including cancer growing in our backyard? A systematic review of its research history and future prospects.* Kenya: Elsevier. Doi: [10.1016/j.apjtm.2017.08.009](https://doi.org/10.1016/j.apjtm.2017.08.009)
- Harjanto, Dwi. 2017. Perbedaan Kadar Albumin Darah Berdasar Lama Waktu Inkubasi. Semarang: Universitas Muhammadiyah.
- <http://repository.unimus.ac.id/743/>
- Hasnila, I. H Natsir. N H Soekamto. 2019. *Phytochemical analysis and antioxidant activity of soursop leaf extract (*Annona muricata* Linn.).* Makasar: *Journal of Physics: Conference Series.*
- <https://iopscience.iop.org/article/10.1088/1742-6596/1341/3/032027>
- Hill, Marcus F. Bruno Bordoni. 2021. *Hyperlipidemia.* Florida: *StatPearls – NCBI Bookshelf*

- Himel, Nadim Haider. 2020. *Liver functions tests: significance of ALT (Alanin aminotransferase) and AST(Aspartate aminotransferase) as markers of liver injury*. Bangladesh: North South University.
- Hirano, Tsutomu. 2018. *Pathophysiology of Diabetic Dyslipidemia*. Japan: Japan Atherosclerosis Society.
- Indriyani, Dewi Fitri. Fenti Hidayah. Dini Sri Damayanti. 2019. Efek Ekstrak Air Daun (*Annona muricata* L.) Terhadap Kadar Kolesterol Total dan Trigliserida Serum Tikus Wistar yang Diinduksi Diet Tinggi Lemak dan Tinggi Fruktosa. Malang: Jurnal Bio Komplementer Medicine.  
<http://www.riset.unisma.ac.id/index.php/jbm/article/view/4815/4383>
- Iskandar, Rheima Indriani. Nuri Handayani. Tovani Sri. 2017. Pengaruh Infusa Daun Sirsak (*Annona muricata* L.) terhadap Penurunan Kadar Kolesterol Mencit Jantan (*Mus musculus*) Galur Swiss Webster. Vol. 13 No.1. Tasikmalaya: Poltekkes Kemenkes Tasikmalaya. Doi: <https://doi.org/10.37160/bmi.v13i1.89>
- Iqbal, Umair. Brandon J Perumpail. Daud Akhtar. Donghee Kim. Aijaz Ahmed. 2019. *The Epidemiology, Risk Profiling and Diagnostic Challenges of Nonalcoholic Fatty Liver Disease*. USA: MDPI.
- Jevaz, Ozougwu. 2017. *Physiology of the liver*. Nigeria: Syryahwa Publications.  
<https://ijrpb.org/papers/v4-i8/3.pdf>
- Jeznach-Steinhagen, Anna. Joanna Ostrowska. Aneta Czerwonogrodzka-Senczyna. Iwona Boniecka. Urszula Shahnazaryan. Alina Kurylowicz. 2019. *Dietary and pharmalocological treatment of nonalcoholic fatty liver disease*. Poland: MDPI. Doi: [10.3390/medicina55050166](https://doi.org/10.3390/medicina55050166)
- Joanna Briggs Institute (JBI). 2020. *JBI Manual for Evidence Synthesis*. Australia: JBI.  
<https://wiki.jbi.global/display/MANUAL/Downloadable+PDF+-+current+version>
- Kenhub. 2020. *Liver Histology*. Berlin: Kenhub.  
<https://www.kenhub.com/en/library/anatomy/liver-histology>
- Khoonsari, Mahmoodreza. Mohammadreza M H Azar. Ramak G K Hatami. Mosa Asobar. Ali Gholami. Abdolhalim Rajabi. Fahimeh S Tameshkel. Bahare Nahdah Namirah, 2021  
**EFEK EKSTRAK DAUN SIRSAK (*Annona muricate* L.) TERHADAP PROFIL LIPID TIKUS DENGAN HIPERLIPIDEMIA**  
 UPN Veteran Jakarta, Fakultas Kedokteran, Kedokteran Program Sarjana [www.upnvj.ac.id – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) – www.repository.upnvj.ac.id]

- Amirkalali. Masoudreza Sohrabi. 2017. *Clinical Manifestation and Diagnosis of Nonalcoholic Fatty liver Disease*. Iran: *Iranian Journal Of Pathology*.
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5831064/>
- Mamuaja, Christine F. 2017. Lipida. Manado: Unsrat Press.
- <http://repo.unsrat.ac.id/2031/1/LIPIDA.pdf>
- Martini, Frederic H. Judi L Nath. Edwin F Bartholomew. 2012. *Fundamental of Anatomy & Physiology*. Ed 9.
- Maulana, Adnanda. Rosaria Dian Lestari. Dini Sri Damayanti. 2019. Efek Infusa Daun Sirsak (*Annona muricata*) Pada Kadar LDL dan HDL Serum Tikus Wistar (*Rattus novergicus*) yang Diinduksi Diet Tinggi Lemak dan Fruktosa. Vol 7 No 1. Malang: Jurnal Kedokteran Komunitas.
- <http://repository.unissula.ac.id/5082/>
- Maurice, James. Pinelopi Manousou. 2018. *Non-alcoholic fatty liver disease*. London: *Royal College of Physicians*. Doi: [10.7861/clinmedicine.18-3-245](https://doi.org/10.7861/clinmedicine.18-3-245)
- Mitra, Souveek. Arka de. Abhijit Chowdhury. 2020. *Epidemiology of non-alcoholic and alcoholic fatty liver disease*. India: *Translational Gastroenterology and Hepatology*. Doi: [10.21037/tgh.2019.09.08](https://doi.org/10.21037/tgh.2019.09.08)
- Moghadamousi, Soheil Zorofchian. Mehran Fadaenasab. Sonia Nikzad. Gokula Mohan. Hapipah Mohd Ali. Hasabah A Kadir. 2015. *Annona muricata* (Annonaceae): *a review of its traditional uses, isolated acetogenins and biological activities*. Malaysia: *International Journal of Molecular Science*. Doi: [10.3390/ijms160715625](https://doi.org/10.3390/ijms160715625)
- Mondal, Sumanta. 2019. *Unit II: Lipid Metabolism*. India: *Research Gate*.
- Moran, Aisling. 2020. *How to test your liver function*. United Kingdom: *Thriva*
- Munawaroh, Siti. 2018. Hubungan kadar Gamma Glutamil Transferase (GGT) dengan Alkaline phosphatase (ALP) penderita kusta selama pengobatan di puskesmas buaran kabupaten pekalongan. Semarang: Universitas Muhamadiyah Semarang.
- <http://repository.unimus.ac.id/3170/>

- Munn, Zachary. Micah D J Peters. Cindy Stern. Catalin Tifanaru. Alexa McArthur. Edoardo Aromataris. 2018. *Systematic review or scoping review? Guidance for authors when choosing between a systematic or scoping review approach*. Australia: *BMC Medical Research Methodology*. Doi: [10.1186/s12874-018-0611-x](https://doi.org/10.1186/s12874-018-0611-x)
- Musso, Giovanni. Maurizio Cassader. Elena Paschetta. Roberto Gambino. 2017. *Thiazolidinediones and advanced liver fibrosis in nonalcoholic steatohepatitis*. Italy: *JAMA Internal Medicine*.
- <https://jamanetwork.com/journals/jamainternalmedicine/fullarticle/2605526>
- National Heart, Lung and Blood Institute (NHLBI) and the Research Triangle Institute International 2020, Quality Assessment of Systematic Reviews and Meta-Analyses, diakses 18 Agustus 2020.
- Nugroho, Leonardo Cahyo. Rizaldy Taslim Pinzon. 2018. Seluk-Beluk Hiperlipidemia Peningkatan Partisipasi dan Kompetensi Farmasis dalam Pencegahan Penyakit Kardiovaskular. Yogyakarta: Berkala Ilmiah Kedokteran Duta Wacana. Doi: <http://dx.doi.org/10.21460/bikdw.v3i1.111>
- Nugraheni, Etika Putri. 2019. Hubungan Antara Asupan Energi, Protein, Lemak dan Karbohidrat dengan Kadar Trigliserida Pada Karyawan Poltekkes Kemenkes Yogyakarta. Yogyakarta: Politeknik Kesehatan Yogyakarta.
- Nurmandari, Iswari. 2019. Pengaruh Hemolisis Dalam Serum Terhadap Aktivitas Enzim Alanin Aminotransfase (ALT). Yogyakarta: Politeknik Kesehatan Kementerian Kesehatan. <http://eprints.poltekkesjogja.ac.id/1064/>
- Onwe, PE. Folawiyo MA. Anyigor-Ogah CS. Umahi G. Okorocha AE. Afoke AO. 2015. *Hyperlipidemia: Etiology and Possible Control*. Nigeria: *IOSR Journal of Dental and Medical Sciences* (IOSR-JDMS). Doi: [10.9790/0853-1410693100](https://doi.org/10.9790/0853-1410693100)
- Ozougwu, Jevas C. 2017. *Physiology of the liver*. Nigeria: Sryahwa Publications.

- Packard, Chris J. Jan Boren. Marja-Ritta Taskinen. 2020. *Causes and Consequences of Hypertriglyceridemia*. Finland: Frontiers in Endocrinology. Doi: <https://doi.org/10.3389/fendo.2020.00252>
- Pappachan, Joseph M. Shithu Babu. Babu Krishnan. Nishal C Ravindran. 2017. *Non-alcoholic Fatty Liver Disease: A Clinical Update*. Huntingdon: Journal of Clinical and Translational Hepatology. Vol 20.
- Parapaga, Vega F S. Mellany F Durry. Poppy M Lintong. 2014. Efek Pemberian Ekstrak Daun Sirsak (*Annona muricata* L.) terhadap gambaran histopatologik hati tikus wistar (*Rattus Norvegicus*) yang diinduksi rifampisin. Manado: Jurnal e-Biomedik (e-Bm).
- Pennisi, Grazia. Ciro Celsa. Federica Spatola. Marcello Dallio. Alessandro Federico. Salvatore Petta. 2019. *Pharmacological Therapy of non-alcoholic fatty liver disease: what drugs are available now and future perspective*. Italy: International Journal of Environmental Research and Public Health.
- Posangi, Ira. Jimmy Posangi. Jane Wuisan. 2012. Efek Ekstrak Daun Sirsak (*Annona muricata* L.) pada Kadar Kolesterol Total Tikus Wistar. Vol 4 No 1. Manado: Jurnal Biomedik. Doi: <https://doi.org/10.35790/jbm.4.1.2012.750>
- Purwatari, Nisa El. 2016. Pengaruh Pemberian Dosis Bertingkat Ekstrak Kulit Buah Naga Putih (*Hylocereus undatus*) Terhadap Gambaran Mikrosopis Hepar Mencit Balb/c yang Diberi Paparan Asap Obat Nyamuk Bakar. Semarang: Universitas Diponegoro.
- Putri, Rafika Kartika. 2017. Pengaruh Kombinasi Minyak Zaitun Ekstra Virgin dan Madu Kelengkeng terhadap Kadar Trigliserida Tikus Putih Jantan Strain Wistar Hiperlipidemia. Malang: UMM Institutional Repository. <http://eprints.umm.ac.id/41108/>
- Rochima, Nabila Ainur. Reza Hakim. Dini Sri Damayanti. 2021. Potensi Ekstrak Etanol Daun Sirsak (*Annona Muricata* Linn.) Sebagai Pengaktif LDL Receptor dan penghambat HMG-CoA Reductase secara insilico. Malang: Jurnal Kedokteran Komunitas. <http://www.riset.unisma.ac.id/index.php/jkkfk/article/view/9873/7808>

Rosida, Azma. 2016. Pemeriksaan Laboratorium Penyakit Hati. Banjarmasin: Universitas Lambung Mangkurat. Doi:[10.20527/jbk.v12i1.364](https://doi.org/10.20527/jbk.v12i1.364)

*SAGE Research Methods Cases.* 2017. *The scoping review method: mapping the literature in “structural change” public health interventions.* London: SAGE Publications Ltd.

Sanyal, Debmalya. Pradip Mukherjee. Moutusi Raychaudhuri. Sujoy Ghosh. Satinath Mukherjee. Subhankar Chowdhury. 2015. *Profile of liver enzymes in non-alcoholic fatty liver disease in patients with impaired glucosw tolerance and newly detected untreated type 2 diabetes.* India: *Indian Journal of Endocrinology and Metabolism.* Doi: [10.4103/2230-8210.163172](https://doi.org/10.4103/2230-8210.163172)

Sari, Erla Devita. Silvy Amalia Falyani. Dini Sri Damayanti. 2019. Efek Ekstrak Air Daun Sirsak (*Annona muricata L.*) terhadap kadar SGOT dan SGPT Serum serta Jumlah Nekrosis sel hepar tikus model hiperlipidemia. Malang: Universitas Islam Malang.

<http://riset.unisma.ac.id/index.php/jbm/article/view/4829/4397>

Sasso, Sandramara. Priscilla Cristovam Sampaio e Souza. Lidiani F Santana. Claudia A L Cardoso. Flavio M Alves. Luciane Candeloro Portugal, Bernardo Bacelar de Faria. Anderson Fernandes da Silva. Ana R C Motta-castro. Luana S Soares. Larissa M Bandeira. Rita de C A Guimaraes. Karina de Cassia Freitas. 2019. *Use of an extract of Annona muricata Linn to preven high-fat diet induced metabolic disorders in C57BL/6 Mice.* Brazil: MDPI.

Sattar, Naveed. Ewan Forrest. David Preiss. 2014. *Non-alcoholic fatty liver disease.* Glasgow: BMJ. Doi: [10.1136/bmj.g4596](https://doi.org/10.1136/bmj.g4596)

Shukry, Mustafa. Ahmed M El-Shehawi. Wafaa M El-Kholy. Rasha A Elsy. Hazem S Hamoda. Hossam G Tohamy. Mohamed M Abumandour. Foad A Farrag. 2020. *Ameliorative effect of Graviola (*Annona muricata*) on mono sodium glutamate-induced hepatic injury in rats: antioxidant, apoptotic, antiinflammatory, lipogenesis markers and histopathological studies.* Mesir: MDPI.

Nahdah Namirah, 2021

**EFEK EKSTRAK DAUN SIRSAK (*Annona muricate L.*) TERHADAP PROFIL LIPID TIKUS DENGAN HIPERLIPIDEMIA**

UPN Veteran Jakarta, Fakultas Kedokteran, Kedokteran Program Sarjana  
[www.upnvj.ac.id – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) – www.repository.upnvj.ac.id]

- Singh, R. Nain S. 2018. *A mini-review on hyperlipidemia: common clinical problem.* India: *Interventional Cardiology Journal.*  
<https://interventional-cardiology.imedpub.com/a-minireview-on-hyperlipidemia-commonclinical-problem.pdf>
- Siregar, Fazidah Aguslina. Tri Makmur. 2020. Metabolisme Lipid Dalam Tubuh. Sumatera: Jurnal Inovasi Kesehatan Masyarakat.
- Smith, Gordon I. Mahalakshmi Shankaran. Mihoko Yoshino. George G Schweitzer. Maria Chondronikola. Joseph W Beals. Adewole L Okunade. Bruce W Patterson. Edna Nyangau. Tyler Field. Claude B Sirlin. Saswata Talukdar. Marc K Hellerstein. Samuel Klein. 2020. *Insulin Resistance drives hepatic de novo lipogenesis in nonalcoholic fatty liver disease.* USA: *The Journal of Clinical Investigation.* Doi: [10.1172/JCI134165](https://doi.org/10.1172/JCI134165)
- Sopedah. 2017. Perbedaan Kadar Kolesterol Sebelum dan Sesudah Terapi Bekam dengan Pola Satu Titik. Semarang: Repository Universitas Muhamadiyah Semarang. <http://repository.unimus.ac.id/359/>
- Sovia, E. W Ratwita. D Wijayanti. D R Novianty. 2017. *Hypoglycemic and Hypolipidemic Effect of Annona muricata L. Leaf Ethanol Extract.* Bandung: *International Journal of Pharmacy and Pharmaceutical Sciences.*
- Stewart, Jeremy. Tracy McCallin. Julian Martinez. Sheebu Chacko. Shabana Yusuf. *Hyperlipidemia.* Texas: *Pediatrics in review.*
- Sucita Wati, Ni Wayan Eka. 2018. Gambaran Kadar Serum Glutamic Piruvate Transaminase (SGPT) pada Perokok Aktif. Denpasar: Poltekkes denpasar. <http://repository.poltekkes-denpasar.ac.id/804/>
- Sucharew, Heidi. Maurizio Macaluso. 2019. *Methods for Research Evidence Synthesis: The Scoping Review Approach.* Ohio: *Journal of Hospital Medicine.*  
<https://www.journalofhospitalmedicine.com/jhospmed/article/202729/hospital-medicine/methods-research-evidence-synthesis-scoping-review>
- Sufyan, Dian Luthfiana. Agustina Dwi I, Bambang Prijadi. 2019. Pengaruh pemberian jus terong ungu terhadap perlemakan hati tikus wistar. Malang: Jurnal Ilmiah Kesehatan.

Nahdah Namirah, 2021

**EFEK EKSTRAK DAUN SIRSAK (*Annona muricate L.*) TERHADAP PROFIL LIPID TIKUS DENGAN HIPERLIPIDEMIA**

UPN Veteran Jakarta, Fakultas Kedokteran, Kedokteran Program Sarjana  
[www.upnvj.ac.id – [www.library.upnvj.ac.id](http://www.library.upnvj.ac.id) – www.repository.upnvj.ac.id]

- Supardi. 2018. Model Prediksi Faktor Kejadian Hiperlipidemia Peserta Askes di Kecamatan Metro Timur Kota Metro. Metro: Wacana Kesehatan.
- Surapon, Tangvarasittichai. 2018. *Hypertriglyceridemia and Non-Alcoholic Fatty Liver Disease in Metabolic Syndrome and Type 2 Diabetes*. Thailand: *Diabetes and Obesity International Journal*.
- Tanaya, Galih. Kuswinarti. R Nina S Dewi. 2015. *Anonna muricata Linn leaf effect in inhibiting SGPT Elevation*. Bandung: *Althea Medical Journal*.  
<http://journal.fk.unpad.ac.id/index.php/amj/article/view/438>
- Thompson, Paul D. Gregory Panza. Amanda Zaleski. Beth Taylor. 2016. *Statin-Associated Side Effects*. USA: *Journal of the American College of Cardiology*.  
[https://www.researchgate.net/publication/303293478\\_Statin-Associated\\_Side\\_Effects](https://www.researchgate.net/publication/303293478_Statin-Associated_Side_Effects)
- Thoni, Muhammad. 2017. Hubungan Kadas HbsAg dengan Kadar Enzim Alanin Aminotransferasi (ALT) pada Pasien Hepatitis B di RSUD Ambarawa. Semarang: Universitas Muhamadiyah Semarang.  
<http://repository.unimus.ac.id/1702/>
- Tommolino, Emily. 2018. *Fatty Liver*. 2018. Medscape.  
<https://emedicine.medscape.com/article/175472-overview#a1>
- Trefts, Elijah. Maureen Gannon. David H Wasserman. 2017. *The Liver*. USA: *HHS Public Access*.
- Tricco, Andrea C. Erin Lillie. Wasifa Zarin. Kelly K O'Brien. Heather Colquhoun. Danielle Levac. David Moher. Micah D J Peters. 2018. *PRISMA Extension for Scoping Reviews (PRISMAScR)/ Checklist and Explanation*. UK: *Universities of Leeds, Sheffield & York*.
- Tricco, Andrea C. Erin Lillie. Wasifa Zarin. Kelly K O'Brien. Heather Colquhoun. Monika Kastner. Danielle Levac. Carmen Ng. Jane Pearson Sharpe. Katherine Wilson. Meghan Kenny. Rachel Warren. Charlotte Wilson. Henry T Stelfox. Sharen E Straus. 2016. *A Scoping review on the conduct and reporting of scoping reviews*. Canada: *BMC Medical Research Methodology*. Doi: [10.1186/s12874-016-0116-4](https://doi.org/10.1186/s12874-016-0116-4)

- Van De Wier, Bregje. Ger H Koek. Aalt Bast. Guido R M M Haenen. 2017. *The potential of flavonoids in the treatment of non-alcoholic fatty liver disease.* Netherlands: *Critical Reviews in Food Science and Nutrition.*
- Verma, Niharika. 2016. *Introduction to hyperlipidemia and its treatment: a review.* Lucknow: *International Journal of Current Pharmaceutical Research.*
- Wang, Haolu. Xiaowen Liang. Gemain Gravot. Camilla A Thorling. Darrell H G Crawford. Zhi Ping Xu. Xin Liu. Michael S Roberts. 2017. *Visualizing liver anatomy, physiology and pharmacology using multiphoton microscopy.* Australia: *Journal of Biophotonics.*
- <https://onlinelibrary.wiley.com/doi/pdf/10.1002/jbio.201600083>
- Ward, Natalie C. Gerald F Watts. Robert H Eckel. 2019. *Statin Toxicity.* Texas: *American Heart Association.*
- <https://www.ahajournals.org/doi/full/10.1161/CIRCRESAHA.118.312782>
- Widarti. Nurqaidah. 2019. Analisis Kadar Serum Glutamic Pyruvic Transaminase (SGPT) dan Serum Glutamic Oxaloacetic Transaminase (SGOT) pada petani yang menggunakan Pestisida. Makassar: Poltekkes Makassar.
- Wurdianing, Indrawati. SA Nugraheni. Zen Rahfludin. 2014. Efek Ekstrak Daun Sirsak (*Annona muricata* Linn.) terhadap Profil Lipid Tikus Putih Jantan (*Rattus norvegicus*). Semarang: Jurnal Gizi Indonesia.
- Yu, Jinsheng. Sharon Marsh. Junbo hu. Wenke Feng. Chaodong Wu. 2016. *The Pathogenesis of nonalcoholic fatty liver disease: interplay between diet, gut microbiota and genetic background.* USA: *Hindawi Publishing Corporation.* Doi: [10.1155/2016/2862173](https://doi.org/10.1155/2016/2862173)
- Yuniarti, Lelly. Miranti Kania Dewi. Uci Ary Lantika. Tryando Bhatara. 2016. Potensi Ekstrak Air Daun Sirsak sebagai Penurun Kolesterol dan Pengendali Bobot Badan. Bandung: ACTA VETERINARIA INDONESIANA.